

Recycling of wastes of agricultural production and rural settlements to produce biogas and organic matter

Kashapov N., Nafikov M., Gilmanshin I., Nigmatzyanov A.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. In most regions of the Russian Federation today has a highly developed agriculture and processing enterprises, respectively with a high concentration of resources for production of biogas. On the Volga and southern districts account for a total of about 58% of the biogas potential. In the processing of all waste of agriculture and processing enterprises can fully supply gas to rural areas.

<http://dx.doi.org/10.1088/1757-899X/412/1/012037>

References

- [1] Baader V. 1982 Biogas: theory and practice (M: Colors) 148
- [2] Buffer C and Zanuda O 1985 Biomass as an energy source: Per. English (Moscow: Mir) 368
- [3] Boil D 1987 Bioenergy: technology, thermodynamics, and costs (M.: Agronomist)
- [4] Vedenev A G and Men N 2006 The construction of biogas plants (Bishkek: Quick guide) 28
- [5] ZHirkov V., German A., Matveev Y and Ulanov M. 2005 Basics of construction of biogas plant for the processing of agricultural waste nearby "Ecomuseum", Karaganda, the Agency for renewable energy, Kiev 17
- [6] Mastepanov A M, Stepanov A D, Gorevalov S V and Belogor'ev A M 2013 Supply gas as a factor regionalization gas Rank (M: CI "Energy") 128
- [7] Chetoshnikova L M 2010 Power renewable energy: a training manual (Chelyabinsk: Publishing house of the SUSU) 69
- [8] Sin A A 2002 Biogas on the farmstead sells (Barkley: Information Sisters company "Balakliya") 68
- [9] Gil'manshin I R, Kashapov N F and Galeeva A I 2016 Energetic salon of gas use as a way of forming a new model of tho management Problems and prospects of innovative development of the economy materials of the scientific forum scientific and practical XXI international conference 239-242
- [10] Kashapov N F, Nafikov M M, Gazetdinov M X, Nafikova M M and Nigmatzyanov A R 2016 IOP Conference Series: Materials Science and Engineering 012013